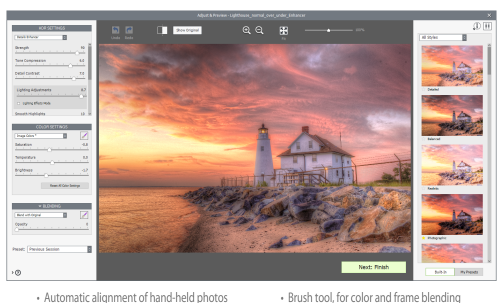
## **CREATE STUNNING PHOTOS OF HIGH-CONTRAST SCENES**

When photographing a high-contrast scene, you know that even the best exposure will suffer blown out highlights and/or flat shadows. The solution is High Dynamic Range (HDR) processing - multiple photographs at varying exposure levels, rendered in Photomatix Pro.



- Advanced ghost removal tools
- 5 HDR rendering methods, & over 40 presets
- Options for real estate photography

  - + Free Plugin for Lightroom

## What's New in Photomatix Pro 6

More style choice for realistic results

A new HDR rendering method called Tone Balancer gives you more options for achieving a realistic look.

Refine your image with more control over color

With the new interactive brush tool, you can make color adjustments to parts of the image by painting over those areas: remove color casts, enhance skies, fine-tune saturation, hue, and brightness of individual colors. Avoid overdoing it

If you want a more realistic look, you can blend individual source photos with the HDR rendered image.

Remove distortion from your photos

If the horizon isn't level or buildings aren't vertical, you can quickly straighten your photo and fix perspective issues. These are particularly helpful features for architectural and landscape photographers.

A more intuitive workflow

A more intuitive workflow makes it easier to select, edit, render and finish images



www.HDRsoft.com

## Photomatix Pro

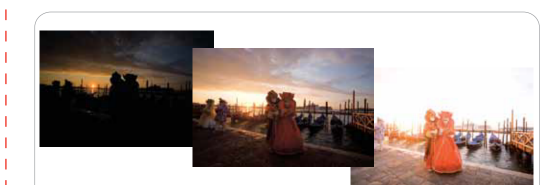
Windows Requirements

• 2 GB of free RAM (more recommended)

500 MB of available hard-disk space (more recommended

1024x768 or greater monitor resolution color monitor with

photomatix |



Macintosh Requirements

• macOS 10.6 or higher

• 2 GB of free RAM (more recommended)

500 MB of available hard-disk space (more recommended)

1024x768 or greater

High Dynamic Range photography software

**Photomatix Pro 6** 

Copyright 2003-2017, HDRsoft. All rights reserved. Other brand names are the trademarks of their respective owners.

Venice Carnival © Jacques Joffre

photomatix photomatix